

GOVERNMENT OF ANDHRA PRADESH
ABSTRACT

Establishment – Panchayat Raj Engineering Service – Sri B. Shyam Babu, I/c Chief Engineer, PR – Appointed as Engineer-in-Chief (PR) on in-charge basis – Orders – Issued.

PANCHAYAT RAJ & RURAL DEVELOPMENT (Estt.I.2) DEPARTMENT

G.O.Ms.No. 222

Dated:13-6-2008.

Read the following:

G.O.Rt.No.913, PR&RD (E.I) Deptt. Dated:30-6-2007.

ORDER:

Sri B. Shyam Babu, i/c Chief Engineer(PR), is appointed as Engineer-in-Chief (PR) on in charge basis on his own pay in relaxation of Rule 10(h) of A.P. State and Subordinate Service Rules, 1996.

2. The appointment of Sri B. Shyam Babu, i/c Chief Engineer(PR), as i/c Engineer-in-Chief (PR) is subject to outcome of various court cases pending before the APAT/High Court of A.P./Supreme Court of India.

3. The above arrangement is only an ad-hoc arrangement and not a promotion to the post of Engineer-in-Chief (PR) and it does not confer on him any right or claim for the post of Engineer-in-Chief (PR) or to any claim for the seniority or promotion in future. Similarly, this ad-hoc in-charge arrangement would not adversely affect the rights of any of the parties before the Courts on the seniority.

4. Sri B. Rajeswara Rao, i/c Engineer-in-Chief (RWS) is requested handover the charge of the post of Engineer-in-Chief (PR) to Sri B. Shyam Babu, i/c Engineer-in-Chief (PR) and the latter is requested to assume the charge of the post of Engineer-in-Chief (PR).

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF ANDHRA PRADESH)

CHITRA RAMCHANDRAN,
SECRETARY TO GOVERNMENT(PR).

To

Sri B. Shyam Babu, i/c Chief Engineer (PR), Hyderabad.

Sri B. Rajeshwara Rao, i/c Engineer-in-Chief (RWS), Hyderabad.

The Engineer-in-Chief (PR), Hyderabad with a request
to communicate to all concerned.

Copy to:-

The Engineer-in-Chief (RWS), Hyderabad.

The Accountant General, A.P, Hyderabad.

The PS to Prl.Secy to C.M/C.S.

The PS to Minister for PR/M(RWS)/M(RD).

The PS to Secy (PR) / Prl. Secy., (RWS)/Prl.Secy(RD)..

SC/SF.

// FORWARDED :: BY ORDER //

SECTION OFFICER.